

L Number	Hits	Search Text	DB	Time stamp
1	110	423/566.2.ccls.	USPAT; US-PGPUB	2004/04/28 16:07
13	117023	sulfide\$ or sulphide\$	USPAT; US-PGPUB	2004/04/28 16:21
14	143695	anhydrous\$	USPAT; US-PGPUB	2004/04/28 16:21
15	5	sodiumsulfide\$ or sodiumsulphide\$	USPAT; US-PGPUB	2004/04/28 16:20
16	1	potassiumsulfide\$ or potassiumsulphide\$	USPAT; US-PGPUB	2004/04/28 16:20
17	0	anhydroussulfide\$	USPAT; US-PGPUB	2004/04/28 16:20
18	0	anhydroussulphide\$	USPAT; US-PGPUB	2004/04/28 16:20
19	117026	(sulfide\$ or sulphide\$) or (sodiumsulfide\$ or sodiumsulphide\$) or (potassiumsulfide\$ or potassiumsulphide\$)	USPAT; US-PGPUB	2004/04/28 16:11
20	1198	((sulfide\$ or sulphide\$) or (sodiumsulfide\$ or sodiumsulphide\$) or (potassiumsulfide\$ or potassiumsulphide\$)) with anhydrous\$	USPAT; US-PGPUB	2004/04/28 16:12
21	1186	((((sulfide\$ or sulphide\$) or (sodiumsulfide\$ or sodiumsulphide\$) or (potassiumsulfide\$ or potassiumsulphide\$)) with anhydrous\$) not 423/566.2.ccls.	USPAT; US-PGPUB	2004/04/28 16:12
22	65997	423/\$.ccls.	USPAT; US-PGPUB	2004/04/28 16:12
23	74	((((sulfide\$ or sulphide\$) or (sodiumsulfide\$ or sodiumsulphide\$) or (potassiumsulfide\$ or potassiumsulphide\$)) with anhydrous\$) not 423/566.2.ccls.) and 423/\$.ccls.	USPAT; US-PGPUB	2004/04/28 16:17
25	830	264/117.ccls.	USPAT; US-PGPUB	2004/04/28 16:18
26	1112	((((sulfide\$ or sulphide\$) or (sodiumsulfide\$ or sodiumsulphide\$) or (potassiumsulfide\$ or potassiumsulphide\$)) with anhydrous\$) not 423/566.2.ccls.) not (((((sulfide\$ or sulphide\$) or (sodiumsulfide\$ or sodiumsulphide\$) or (potassiumsulfide\$ or potassiumsulphide\$)) with anhydrous\$) not 423/566.2.ccls.) and 423/\$.ccls.)	USPAT; US-PGPUB	2004/04/28 16:18
27	0	(((((sulfide\$ or sulphide\$) or (sodiumsulfide\$ or sodiumsulphide\$) or (potassiumsulfide\$ or potassiumsulphide\$)) with anhydrous\$) not 423/566.2.ccls.) not ((((((sulfide\$ or sulphide\$) or (sodiumsulfide\$ or sodiumsulphide\$) or (potassiumsulfide\$ or potassiumsulphide\$)) with anhydrous\$) not 423/566.2.ccls.) and 423/\$.ccls.)) and 264/117.ccls.	USPAT; US-PGPUB	2004/04/28 16:18
28	5475	23/\$.ccls.	USPAT; US-PGPUB	2004/04/28 16:19
29	0	(((((sulfide\$ or sulphide\$) or (sodiumsulfide\$ or sodiumsulphide\$) or (potassiumsulfide\$ or potassiumsulphide\$)) with anhydrous\$) not 423/566.2.ccls.) not ((((((sulfide\$ or sulphide\$) or (sodiumsulfide\$ or sodiumsulphide\$) or (potassiumsulfide\$ or potassiumsulphide\$)) with anhydrous\$) not 423/566.2.ccls.) and 423/\$.ccls.)) and 23/\$.ccls.	USPAT; US-PGPUB	2004/04/28 16:19
30	0	sodiumsulfide\$ or sodiumsulphide\$	EPO; JPO; DERWENT	2004/04/28 16:20
31	0	potassiumsulfide\$ or potassiumsulphide\$	EPO; JPO; DERWENT	2004/04/28 16:20
32	0	anhydroussulfide\$	EPO; JPO; DERWENT	2004/04/28 16:20
33	0	anhydroussulphide\$	EPO; JPO; DERWENT	2004/04/28 16:21
34	86395	\$sulfide\$ or \$sulphide\$	EPO; JPO; DERWENT	2004/04/28 16:21
35	30024	anhydrous\$	EPO; JPO; DERWENT	2004/04/28 16:21
36	689	(\$sulfide\$ or \$sulphide\$) and anhydrous\$	EPO; JPO; DERWENT	2004/04/28 16:22
37	12965	spray adj (dry or dried or dryer\$ or drying)	EPO; JPO; DERWENT	2004/04/28 16:38
38	26	spraydry or spraydried or spraydryer\$ or spraydrying	EPO; JPO; DERWENT	2004/04/28 16:38

10/714,682

39	12976	(spray adj (dry or dried or dryer\$ or drying)) or (spraydry or spraydried or spraydryer\$ or spraydrying)	EPO; JPO; DERWENT	2004/04/28 16:33
40	0	(((\$sulfide\$ or \$sulphide\$) and anhydrous\$) and ((spray adj (dry or dried or dryer\$ or drying)) or (spraydry or spraydried or spraydryer\$ or spraydrying))	EPO; JPO; DERWENT	2004/04/28 16:24
41	659303	dry or dryer\$ or drying or dried	EPO; JPO; DERWENT	2004/04/28 16:24
42	136	(((\$sulfide\$ or \$sulphide\$) and anhydrous\$) and (dry or dryer\$ or drying or dried)	EPO; JPO; DERWENT	2004/04/28 16:24
43	265197	spray\$	EPO; JPO; DERWENT	2004/04/28 16:24
44	1	(((\$sulfide\$ or \$sulphide\$) and anhydrous\$) and (dry or dryer\$ or drying or dried)) and spray\$	EPO; JPO; DERWENT	2004/04/28 16:25
45	135	(((\$sulfide\$ or \$sulphide\$) and anhydrous\$) and (dry or dryer\$ or drying or dried)) not ((((\$sulfide\$ or \$sulphide\$) and anhydrous\$) and (dry or dryer\$ or drying or dried)) and spray\$)	EPO; JPO; DERWENT	2004/04/28 16:25
46	69	((spray adj (dry or dried or dryer\$ or drying)) or (spraydry or spraydried or spraydryer\$ or spraydrying)) and (\$sulfide\$ or \$sulphide\$)	EPO; JPO; DERWENT	2004/04/28 16:34
48	69	((spray adj (dry or dried or dryer\$ or drying)) or (spraydry or spraydried or spraydryer\$ or spraydrying)) and (\$sulfide\$ or \$sulphide\$)) not ((((\$sulfide\$ or \$sulphide\$) and anhydrous\$) and (dry or dryer\$ or drying or dried))	EPO; JPO; DERWENT	2004/04/28 16:34
49	35349	spray adj (dry or dried or dryer\$ or drying)	USPAT; US-PGPUB	2004/04/28 16:38
50	337	spraydry or spraydried or spraydryer\$ or spraydrying	USPAT; US-PGPUB	2004/04/28 16:38
51	0	(spray adj (dry or dried or dryer\$ or drying)) or (spraydry or spraydried or spraydryer\$ or spraydrying)	EPO; JPO; DERWENT	2004/04/28 17:00
52	35438	(spray adj (dry or dried or dryer\$ or drying)) or (spraydry or spraydried or spraydryer\$ or spraydrying)	USPAT; US-PGPUB	2004/04/28 17:00
53	7900	(na or sodium or k or potassium) near (sulfide\$ or sulphide\$)	USPAT; US-PGPUB	2004/04/28 17:01
54	332	((spray adj (dry or dried or dryer\$ or drying)) or (spraydry or spraydried or spraydryer\$ or spraydrying)) and ((na or sodium or k or potassium) near (sulfide\$ or sulphide\$))	USPAT; US-PGPUB	2004/04/28 17:01
55	332	((spray adj (dry or dried or dryer\$ or drying)) or (spraydry or spraydried or spraydryer\$ or spraydrying)) and ((na or sodium or k or potassium) near (sulfide\$ or sulphide\$))) not 423/566.2.ccls.	USPAT; US-PGPUB	2004/04/28 17:02
57	330	((spray adj (dry or dried or dryer\$ or drying)) or (spraydry or spraydried or spraydryer\$ or spraydrying)) and ((na or sodium or k or potassium) near (sulfide\$ or sulphide\$))) not (((sulfide\$ or sulphide\$) or (sodiumsulfide\$ or sodiumsulphide\$) or (potassiumsulfide\$ or potassiumsulphide\$)) with anhydrous\$) not 423/566.2.ccls.) and 423/\$.ccls.)	USPAT; US-PGPUB	2004/04/28 17:12
60	564	23/302R.ccls.	USPAT; US-PGPUB	2004/04/28 17:22
61	270	23/302T.ccls.	USPAT; US-PGPUB	2004/04/28 17:17
63	190	23/313FB.ccls.	USPAT; US-PGPUB	2004/04/28 17:17
64	909	23/302R.ccls. or 23/302T.ccls. or 23/313FB.ccls.	USPAT; US-PGPUB	2004/04/28 17:17
65	906	(23/302R.ccls. or 23/302T.ccls. or 23/313FB.ccls.) not 423/566.2.ccls.	USPAT; US-PGPUB	2004/04/28 17:17
66	21	((23/302R.ccls. or 23/302T.ccls. or 23/313FB.ccls.) not 423/566.2.ccls.) and (sulfide\$ or sulphide\$)	USPAT; US-PGPUB	2004/04/28 17:18
67	167129	\$sulfide or \$sulphide	USPAT; US-PGPUB	2004/04/28 17:24
68	20	((23/302R.ccls. or 23/302T.ccls. or 23/313FB.ccls.) not 423/566.2.ccls.) and (\$sulfide or \$sulphide)	USPAT; US-PGPUB	2004/04/28 17:24
69	1	((23/302R.ccls. or 23/302T.ccls. or 23/313FB.ccls.) not 423/566.2.ccls.) and (\$sulfide or \$sulphide)) not (((23/302R.ccls. or 23/302T.ccls. or 23/313FB.ccls.) not 423/566.2.ccls.) and (sulfide\$ or sulphide\$))	USPAT; US-PGPUB	2004/04/28 17:24
-	1	5071632.pn. <i>(Na2S et al. patent ✓)</i>	USPAT; US-PGPUB	2004/04/28 15:24

-	1 5173088.pn.	(Maeda et al. patent)	USPAT; US-PGPUB	2004/04/28 12:03
---	---------------	-----------------------	--------------------	------------------

all circled #s ck'd.

4/28
2004